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! README for OMSO2e (OMI Daily L3e for OMSO2) Version
1.1.7
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! OMSO2e High Level Overview:
    This is an overview of the Version 1.1.7 OMI
(Ozone Monitoring Instrument)
    OMSO2e Application Plugin Package (APP). The
OMSO2e APP creates the OMSO2e
    data product of the U.S. OMI Science Team, which
is the daily 0.25-degree
   by 0.25-degree Level 3e (L3e) column amount SO2
product based on the
    "best pixel" approach. The "e" in "OMSO2e"
represents "expanded".
    The OMSO2e APP creates a daily L3e gridded data
product file from (as many
    as) three consecutive OMSO2G daily Level 2G (L2G)
gridded data product
    files, where each OMSO2G file contains 24
consecutive UTC hours of OMSO2
    orbital Level 2 (L2) swath data subsetted onto a
0.25-degree by 0.25-degree
    grid in longitude and latitude.
    A L3e day is defined as the ensemble of all L2
ground pixels with pixel
    centers that have the same local calendar date on
the ground.
            There are
   two reasons behind such a definition. First, a
L3e day provides complete
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- ! coverage of Earth, since every point on Earth (outside of polar night)
- ! experiences daylight on each calendar date (in comparison, 24 consecutive
- ! UTC hours of OMI observations do not completely cover Earth). Second, the
- ! L3e day puts the discontinuity (i.e., where the L2 observations within a
- ! given day differ by almost 24 hours) at \pm 180 degrees longitude, and, thus,
- ! the discontinuity can be placed undistractingly along the extreme left and
- ! right edges of several commonly used map projections.
- ! The calendar date of the L3e day is the calendar date at Greenwich midway
- ! through the L3e day, and is specified via the L3e day of year parameter in
- ! the PCF (Process Control File) of the OMSO2e APP. Note that some of the
- ! L2 observations at the beginning of a L3e day will correspond to the
- ! previous calendar date at Greenwich, and some of the L2 observations at
- ! the end of a L3e day will correspond to the next calendar date at Greenwich.
- ! Consequently, data from three consecutive OMI L2G files are required to
- ! fully populate the L3e grid at all longitudes for any given L3e day.
- ! The OMSO2e APP was developed for Dr. Nick Krotkov (NASA/GSFC), and is based
- ! upon the TOMS Level 3 Gridded Software. The latter was developed over a
- ! period of many years by several people: W.

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Byerly, D. Cao, E. Celarier,
! Q. Choung, S. Huang, B. Irby, D. Lee, L. Liu, L.
Moy, M. Peng, L. Phung,
    B. Raines, C. Seftor, and, especially, C.
Wellemeyer.
! Adopted OMSO2e Grid:
    The adopted L3e grid is a 0.25-degree by 0.25-
degree grid in longitude and
   latitude. The dimensions of the grid are 1440 by
720. The center of the
    first grid cell is located at longitude -179.875
and latitude -89.875. The
    center of the final grid cell is located at
longitude 179.875 and latitude
    89.875. The center of the grid itself is located
at longitude 0.0 and
    latitude 0.0, and corresponds to the corners of
four grid cells.
    The grid format of the OMSO2e HDF-EOS 5 product
files is consistent with
    KNMI document number SD-OMIE-KNMI-443 entitled
"Definition of OMI Grids
    for Level 3 and Level 4 Data Products" by J.P.
Veefkind, J.F. De Hahn,
    P.F. Levelt and R. Noordhoek.
    The format of the OMSO2e HDF-EOS 5 product files
is consistent with "A File
    Format for Satellite Atmospheric Chemistry Data
Based On Aura File Format
    Guidelines" by C. Craig, P. Veefkind, P. Leonard,
P. Wagner, C. Vuu and
   D. Shepard.
! OMSO2e Gridding Algorithm:
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Each grid cell in the L3e product contains the
data for the L2 observation
    that overlaps with the L3e grid cell which has
the shortest path length
    [path length = 1/cos(solar zenith angle) + 1/
cos(viewing zenith angle)].
    The overlap between an L2 observation and an L3e
arid cell is determined
    in a manner consistent with the document entitled
"Total Ozone Mapping
    Spectrometer (TOMS) Level-3 Data Products User's
Guide" by R. McPeters,
    P.K. Bhartia, A. Kruger, et al.
    An L2 observation can be mapped onto more than
one L3e grid cell, if the
   L2 observation overlaps with and has the shortest
path length for more
   than one L3e grid cell.
    The L2 observations are not averaged or weighted
in any way in the L3e
   product.
    The L3e product currently excludes L2 data
collected in OMI spatial and
    spectral zoom modes.
    Before the L2 observation with the shortest path
length is selected, each
    of the L2 observations that overlap with each L3e
arid cell is considered,
   and compared with several exclusion criteria.
These criteria are summarized
    here in sequence.
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Let 13_tnoon be the time at noon UTC for the L3e
day, and let 12g_time
    be the L2 observation time.
    A1) As a rough first cut, L2 observations made
outside of the 48-hour time
        interval centered at 13 thoon are excluded.
Thus, L2 observations with
        12g_time < 13_tnoon - (24 hours - 15</pre>
minutes)
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        or
        12q_{time} >= 13_{tnoon} + (24 hours - 15)
minutes)
        are excluded.
    At any given moment, all points on Earth between
the longitude of midnight
    and the dateline that are on the same side of the
dateline have the same
    calendar date. The calendar dates on opposite
sides of the dateline differ
    by one day, except at the instant when the
longitude of midnight and the
    dateline coincide, in which case the date is the
same everywhere on Earth.
    Let 12_lom be the longitude of midnight at
12g_time, and let 12g_lon be the
    longitude at the center of the L2 observation.
The dateline is assumed to
    lie strictly at a longitude of +/-180 degrees for
the sake of simplicity,
    which ignores the zigs and zags of the actual
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dateline.
    A2) L2 observations with local calendar dates on
the ground that correspond
        to the day before the L3e day are excluded.
This has been
        implemented as L2 observations with
        12g_time < 13_tnoon - 15 minutes
        and
        -180 degrees <= l2g_lon < l2_lom
        are excluded.
    A3) L2 observations with local calendar dates on
the ground that correspond
        to the day after the L3e day are excluded.
This has been
        implemented as L2 observations with
        12q_time >= 13_tnoon + 15 minutes
        and
        12_lom <= l2g_lon < 180 degrees</pre>
        are excluded.
    Let bit5 be "bit 5" (the 6th bit) of the "ground
pixel quality flag" of the
    L2 observation. This is the solar eclipse
possibility flag.
    A4) L2 observations with the solar eclipse
possibility flag set are
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excluded. Thus, L2 observations with
        bit5 /= 0
        are excluded.
    Let bit11 be "bit 11" (the 12th bit) of the
"quality flags" of the L2
    observation. This is the row anomaly flag.
   A5) L2 observations with the row anomaly flag set
are excluded. Thus, L2
        observations with
        bit11 /= 0
        are excluded.
! OMSO2e Gridding Algorithm for PBL SO2:
    There are several criteria in addition to A1
through A5 (above) for
    excluding L2 observations from the L3e grid for
the PBL observations.
    C6) L2 observations with a radiative cloud
fraction greater than 0.2 or less
        than 0.0 are excluded. Thus, L2 observations
with
        12g_rcf > 0.2
        or
        12q_rcf < 0.0
        are excluded
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(7) L2 observations with a solar zenith angle
greater than 70.0 degrees are
        excluded. Thus, L2 observations with
        12g_sza > 70.0
        are excluded.
    (8) L2 observations with a 1-based scene number
(cross-track position number)
        greater than 58 or less than 3 are excluded.
Thus, L2 observations with
        12q_scene > 58
        or
        12g_scene < 3
        are excluded (i.e. included scenes must
satisfy 2 < 12g_scene < 59)
    C9) No L2 observations are excluded based on
terrain height in Version 1.1.7
        of the OMSO2e APP.
! OMSO2e Adjustment for PBL SO2:
    C10) A Pacific Sector Correction (PSC) is not
applied in Version 1.1.7 of
         the OMSO2e APP, and the
PacificSectorCorrection diagnostic field has
         been replaced by the PacificSectorAverage
diagnostic field.
    The PBL SO2 is scaled by the clear sky (globally
fixed) Air Mass Factor
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field, SlantColumnAmountSO2,
    which is the original PBL SO2 column amount
multiplied by a factor of 0.36.
    The "new" PBL SO2 column amount is then computed
from the slant column
    amount SO2 and the local monthly AMF from the
GEOS-CHEM model.
    C11) Let 13_caspbl be the column amount SO2 PBL.
The slant column amount
         SO2 for each grid cell, 13_scaso2, is simply
         13_{scaso2} = 13_{caspb1} * 0.36
    C12) Let l3_amfclr be the empirical mean clear
sky AMF for the month of
         observation (derived using the approach
described in "Retrieval of
         vertical columns of sulfur dioxide from
SCIAMACHY and OMI: Air mass
         factor algorithm development, validation,
and error analysis" by
         C. Lee, R. V. Martin, A. van Donkelaar, et
al.), and let 13_scaso2 be
         the slant column amount SO2. The scaled PBL
SO2 is then
         13_{caspbl} = 13_{scaso2} / 13_{amfclr}
         The result (of C11 and C12) is equivalent to
         13_caspbl = 13_caspbl * 0.36 / 13_amfclr
! South Atlantic Anomaly Mask for PBL SO2:
    C13) Finally, the PBL and slant column SO2 are
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(AMF). This step also generates a new L3e data

set to fill values in grid
! cells that fall within the South Atlantic
Anomaly (i.e. SAA) region.
!
! A smaller SAA mask has been implemented in
Version 1.1.7 of the OMSO2e
! APP. The new mask has been empirically
derived from monthly maps of
! the PBL SO2 column amount for June and July
2005, and covers the very
! noisiest parts of the SAA.
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